

Title	外國天文雜誌最近號要目
Author(s)	
Citation	天界 = The heavens (1934), 15(165): 106-106
Issue Date	1934-12-25
URL	http://hdl.handle.net/2433/166939
Right	
Type	Departmental Bulletin Paper
Textversion	publisher

外國天文雜誌最近號要目

“Monthly Notices”

Vol. 94. No. 6. (1934 April 13) *W. M. H. Greaves, C. Davidson and E. Martin*, The Zero Point of the Greenwich Colour Temperature System.—*P. J. van Rhijn* and *J. J. Raimond*, Some New Members of the Hyades Cluster.—*J. H. Reynolds*, Photometric Measures of the Nebula N. G. C. 205.—*B. Vorontsov-Velyaminov*, Note concerning Milburn's Nebula.—*S. Chandrasekhar*, On the Hypothesis of the Radial Ejection of High-speed Atoms for the Wolf-Rayet Stars and the Novae.—*A. D. Thackeray*, Sodium and Magnesium in Stellar Spectra.—*N. R. Sen*, On the Equilibrium of an Incompressible Sphere.—*J. J. Nassau and S. M. McCuskey*, On the Distribution of Stellar Luminosities derived from Trigonometric Parallaxes.—*R. A. McIntosh*, Ephemeris of the Radiant-point of the Delta Aquarid Meteor Stream.—*James Young*, Occultations of Stars by the Moon Observed at Birmingham University during the year 1933.

Vol. 94. No. 7. (1934 May 11) *A. Hunter*, The Solar Limb Effect.—*R. A. Sampson*, The Concept of Time.—*R. v. d. R. Woolley*, Fluorescence in H α and H β .—*G. Shajin*, On the Effect of the Total Line and Band Absorption in Stellar Spectra.—*C. S. Beals*, Intensities of Interstellar Lines.—*A. Stanley Williams*, On Periodic or Secular Changes of Velocity on Jupiter.

Vol. 94. No. 8. (1934 June 8) *J. S. Plaskett and J. A. Pearce*, The Distance and Direction to the Gravitational Centre of the Galaxy from the Motions of the O5 to B7 Stars.—*R. v. d. R. Woolley*, Stellar Colour Temperatures and the Absorption Coefficient.—*C. V. Jackson*, Interferometric Determinations of Wavelengths of Silicon Lines occurring in B- and O-type Stars.—*S. Chandrasekhar*, The Solar Chromosphere.—*B. P. Gerasimovic*, Non-static Hydrogen Chromospheres and the problem of Be Stars.—*W. H. Steavenson*, Observations of Novae, 1933–1934.—*T. G. Cowling*, The Stability of Gaseous Stars.—*H. G. Scott Barrett*, Note on the Position of the Apex as derived from the Radcliffe Stars of Large Proper Motion in the Selected Areas.—*Violet F. White*, The Proper Motion of Stars in the Region of Cluster M13 (N. G. C. 6205).—*S. D. Tscherny*, Occultations of Stars by the Moon, observed at the Astromonomical Observatory, Kiew, from 1932 May to 1934 April.

“Zeitschrift für Astrophysik”

8. Band. 5. Heft. (1934 August 28.) *Ingolf Rund*, Über die Entwicklung der Ringebirge.—*P. ten Bruggencate*, Das Modell von Roche.—*Toschima Araki*, Zur Theorie des inneren Aufbaues der weissen Zwerge.—*P. Swings et M. Nicolet*, Remarque au sujet de la note de H. Kühlborn „Ne II-Linien im Spectrum von Sco (BO).“—*H. Kühlborn*, Erwiderung zur vorstehender Bemerkung von P. Swings und M. Nicolet.—*J. P. Reimer*, Über die Flächenhelligkeit elliptischer Nebel.—*Alfred Brill*, Über die numerische Lösung der Integralgleichung der Stellarstatistik $a(m) = \int_0^\infty D(\log \rho) \cdot \rho^2 \cdot \varphi(M) d\rho$ bei interstellarer Absorption.

9. Band. 1. Heft. (1934 September 18.) *B. Jung*, Über die Existenzmöglichkeit absorbierender Materie im Kosmos.—*Peter Wellmann*, Zur Entstehung der Spiralnebel.—*K. Wurm*, Beitrag zur Deutung der Vorgänge in Kometen.